

### Electronic Information Disclosure Statement

# ABSORBENT COMPOSITION<sup>®</sup> CONTAINING TRANSITIONAL CROSSLINKING POINTS

Application:

Confirmation: 9914

Applicant(s): Jian Qin

Docket Number:

KCC-15,915

Group Art

1754

Unit:

Edward M. Johnson

Examiner: Edward M. Jo

(4090013 or 4888238 or 4952550 or 5071681 or 5126382 or 5376727 or 5532350 or 5550189 search string: or 5693707 or 5801116 or 5985434 or 6284367 or 6313231 or 6329565 or 6348236 or 4548847

or 20020018313 ).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class Subclass
Gø	P01	4090013	1978-05- 16	1010 110 160 160 110 110 110 110 100	Ganslaw et al.	
d	P02	4888238	1989-12- 19		Katz et al.	
U	P03	4952550	1990-08- 28		Wallach et al.	
						]

				(	10/006)	781	
en	P04	5071681	1991-12- 10		Manning et al.		
Up	P05	5126382	1992-06- 30	111101111111111111111111111111111111111	Hollenberg 💍	1 32	8
rj	P06	5376727	1994-12- 27	111181810111111111111111111111111111111	Iqbal et al.	0	
W	P07	5532350	1996-07- 02	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
U	P08	5550189	1996-08- 27	111181 11011111111111111111111111111111	Qin et al.	_	_
10	P09	5693707	1997-12- 02	111121 1100 1100 1100 1100 1100 1100 11	Cheng et al.		<b>→</b>
N	P10	5801116	1998-09- 01		Cottrell et al.	_	
44	P11	5985434	1999-11- 16		Qin et al.		
11	P12	6284367	2001-09- 04		Gruhn et al.		_
U)	P13	6313231	2001-11- 06		Hosokawa et al.		
Pg	P14	6329565	2001–12– 11		Dutkiewicz et al.		
Q d	P15	6348236	2002-02- 19	113100 6131 61400 1003 1400 1003 1100 3101	Fairgrieve et al.		
L d'	P16	4548847	1985-10- 22	I HITE INTELLING LIQUITATION INTO LIQUITATI	Aberson et al.		

#### **Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
१९ ५.६ १९९८	GO	U01	1200200183131	2003- 01-23	1111861100 1100 1400 1100 1100 1100 1100 1100	Tanzer et al.	_	_

1754

STRUCTURE OF THE STRUCT



### Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

26056

Application ID:

10006781

Title of Invention:

ABSORBENT COMPOSITION
CONTAINING TRANSITIONAL

**CROSSLINKING POINTS** 

First Named Inventor:

Jian Qin

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2001-12-06

**Effective Receipt Date:** 

2003-04-16

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

9914

**Attorney Docket Number:** 

KCC-15,915

Total Fees Authorized:

Digital Certificate Holder: cn=MeLanie I. Rauch, ou=Registered Attorneys, ou=Patent and

Trademark Office, ou=Department of Commerce, o=U.S. Government, c=US

Certificate Message Digest: Wt9mKt84jERE5jMcM2pHGA==



#### TRANSMITTAL FORM



**Electronic Version 1.0.3** 

Application Number:

10006781

Stylesheet Version: 1.0

Attorney Docket

Number:

KCC-

Submission Type: Information

**Disclosure Statement** 

## ABSORBENT COMPOSITION CONTAINING TRANSITIONAL CROSSLINKING POINTS

First Named Inventor: Jian Qin

SUBMITTED BY

Name:

Melanie Rauch

Registration Number:

40924

Electronic Signature Mark: /mir/

Date Signed: 20030416

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

2143ids.xml



THE CHARLES

SES! AVAILABLE COPY